RFIP Trimble Data Dictionary History of Changes

RFIP-R7: Release Date: August 31st, 2009

 Data Dictionary attribute field "Direction to Inventory" has been re-named "Location of Inventory". Data Collectors will now select the location of the feature with the choices of; "Increasing" "Decreasing" or "Median" with out regard to the direction of inventory

RFIP-R6: Release Date: October 6th, 2008

- Feature: "GR" (Guardrail) The attribute "GRps" (Guardrail-Post Spacing Event) has been modified to add the value 3'1.5" to the attribute drop-down list
- Feature: "RS" (Roadside Slope) The attribute "TYPE" has been modified to add the value "Horizontal" to the attribute drop-down list
- Feature: RS (Roadside Slope) The attribute RSslope (Roadside Slope-Slope Event) has been modified to add the value "Vertical" to the drop-down list
- Data Dictionary features and events for height domain have been changed to 999 from 9,999 to match the database constraints
- Data Dictionary features and events for Width and Depth domains have been changed to 99 from 9,999 to match the database constraints

RFIP-R5: Release Date: November 5th, 2007

- Feature: "CUL" (Culvert) All attributes were changed to become required fields of entry, except the NOTE and ACCESS INSTRUCTION fields
- Feature: "CUL END" (Culvert End) All attributes were changed to become required fields of data entry, except the NOTE and ACCESS INSTRUCTION fields
- Feature: "RO" (Regulatory Outfall) The attribute "Matl Type" (Material Type) was changed to be a required field of entry

RFIP-R4: Release Date: August 15th, 2007

- The complete list of couplets has been added to the SR drop-down list
- The complete list of spurs has been added to the SR drop-down list

RFIP-R3: Release Date: July 18th, 2006

- "Repeat Function" was enabled for all values in the data dictionary
- The screen display order of all features was adjusted to put the most frequently used attributes at the top of the data logger screen
- The default value of "None" was set on the Offset attribute for all features
- "RSslope" Event Point had a 5 second log interval rate, was set to 1 second log interval
- In the "CBAR" (Cable Barrier) feature, "Other" was added to the Type attribute list
- In the "CF" (Curb) feature, "Other" was added to the Curb Material attribute list
- In the "CONBAR" (Concrete Barrier) feature, "Other" was added to the End Treatment Type attribute list

- In the "CONBARft" (Concrete Barrier Face Treatment) event point, "Other" was added to the attribute list
- In the "CONBARSI" (Concrete Barrier Section Length) event point, "Other" was added to the attribute list
- In the "CUL" (Culvert) feature, "Other" was added to the Begin Shape attribute list
- In the "CUL" (Culvert) feature, "Other" was added to the Begin Material Type attribute list
- In the "CUL" (Culvert) feature, "Other" was added to the Orientation attribute list
- In the "CUL" (Culvert) feature, "Other" was added to the End Shape attribute list
- In the "CUL" (Culvert) feature, "Other" was added to the End Material Type attribute list
- In the "CULEND" (Culvert End) feature, "Other" was added to the Material Type attribute list
- In the "CULEND" (Culvert End) feature, the Shape attribute list was replaced with the following values:
 - o Round
 - o Box
 - Arch
 - Oval
 - Other
- In the "DB" (Ditch) feature, "Other" was added to the Type attribute list
- In the "GR" (Guardrail) feature, "Other" was added to the Begin End Treatment attribute list
- In the "GR" (Guardrail) feature, "Other" was added to the End End Treatment attribute list
- In the "GRpm" (Guardrail Post Material) event point, "Other" was added to the attribute list
- In the "GRps" (Guardrail Post Spacing) event point, "Other" was added to the attribute list
- In the "GRtype" (Guardrail Type) event point, "Thrie-Beam" and "Other" were added to the attribute list
- In the "RO" (Regulatory Outfall) feature, "Other" was added to the Type attribute list
- In the "RWBtype" (Wall Type) event point, "Other" was added to the attribute list
- In the "SPRT" (Support) feature, "Other" was added to the Type attribute list
- In the "SUBAR" (Special Use Barrier) feature, "Other" was added to the Type attribute list

RFIP-R2: Release Date: May 15th, 2006

• 1st Production Data Dictionary

RFIP-R1: Draft Data Dictionary, not released for program use